Ref #	Hits Search Query		DBs	Default Operator	Plurals	Time Stamp	
L1	1513	"graphical program language" or gpl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:44	
L2	972	"graphical design language" or gdl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:44	
L3	2482	1 or 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:44	
L4	146	((encrypt or encryption or encrypting) near6 (evaluation or evaluate or evaluating))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:51	
L5	0	3 same 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:46	
L6	0	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/12/11 18:47	
L7	1764	tsunoo, yukiyasu\$:in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:47	
L8	1764	tsunoo, yukiyasu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:48	
L9	6	4 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:48	

L10	0	4 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:48
L11	1120	((encrypt or encryption or encrypting) near6 (strength or strong))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2004/12/11 18:56
L12	0	3 same 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:53
L13	6	3 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:53
L14	242	((encrypt or encryption or encrypting) near6 (weakness or weak))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:56
L15	0	14 same 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:56
L16	0	14 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:57
L17	0	14 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:57
L18	5	11 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/11 18:57

US 20030058277 A1	US-PGPUB		303	A VIEW
CONFIGURER IN A PRES				
US 6742015 B1	USPAT	20040525	281	Base services patterns
in a netcentric environment	LICDAT	20040220 :	202	Dunganing minaling in
US 6715145 B1	USPAT	20040330	283	Processing pipeline in
a base services pattern envir		20021020	202	Dunantation convince
US 6640249 B1	USPAT	20031028	282	Presentation services
patterns in a netcentric envir		20021020	201	Dagwast hatahan in a
US 6640244 B1	USPAT	20031028	281	Request batcher in a
transaction services patterns			205	A -4::4
US 6640238 B1	USPAT	20031028	285	Activity component in
a presentation services patte			200	Viene confirmentin o
US 6636242 B2	USPAT	20031021	280	View configurer in a
presentation services pattern			201	Tifficient common side
US 6615253 B1	USPAT	20030902	281	Efficient server side
data retrieval for execution			282	Abstraction factory in
US 6615199 B1	USPAT	20030902	282	Abstraction factory in
a base services pattern envir		20020812	200	Stream-based
US 6606660 B1	USPAT	20030812	280	
communication in a commu				
US 6601234 B1	USPAT	20030729	282	Attribute dictionary in
a business logic services en		20020720	206	A sacretion commonant
US 6601192 B1	USPAT	20030729	286	Assertion component
in environment services pat		20020610	282	Load balancer in
US 6578068 B1	USPAT	20030610	202	Load dalancel in
environment services pattern		20030527	279	Block-based
US 6571282 B1	USPAT			
communication in a commu	USPAT	20030415	287	Piecemeal retrieval in
US 6550057 B1			201	r lecemear retrievar m
an information services patt US 6549949 B1		20030415	276	Fixed format stream
			270	Pixed format stream
in a communication services US 6539396 B1	USPAT	20030325	282	Multi-object identifier
system and method for infor	-			Wuiti-object identifier
US 6529948 B1	USPAT	20030304	281	Multi-object fetch
	USFAI	20030304	201	White-object leten
component US 6529909 B1	USPAT	20030304	280	Method for translating
an object attribute converter				
US 6502213 B1	USPAT	20021231	280	System, method, and
article of manufacture for a				•
patterns	porymorphic (cacephon nandi	O1 111 C11 V	II OHIHIOHE SOI VICOS
US 6496850 B1	USPAT	20021217	280	Clean-up of orphaned
server contexts	OSLAI	20021217	200	Clean-up of orpitation
US 6477665 B1	USPAT	20021105	279	System, method, and
article of manufacture for en		· ·		•

US 6477580 B1	USPAT	20021105	279	Self-described stream	•
in a communication serv	ices patterns envi	ronment			
US 6442748 B1	USPAT	20020827	279	System, method and	
article of manufacture fo	r a persistent stat	e and persistent	object s	eparator in an	
information services patt					
US 6438594 B1	USPAT	20020820	287	Delivering service to	
a client via a locally addr	essable interface				
US 6434628 B1	USPAT	20020813	279	Common interface for	
handling exception interf			and suff	ix for handling	
exceptions in environment					
US 6434568 B1	USPAT	20020813	285	Information services	
patterns in a netcentric en					
US 6339832 B1	USPAT	20020115	278	Exception response	
table in environment serv	•			36.4.10	
US 6332163 B1	USPAT	20011218	282	Method for providing	
communication services	_				
US 6330527 B1	USPAT	20011211	11	Apparatus and	
method for modeling fram					
US 6327698 B1	USPAT	20011204	18	Method for	
integrating models in a n	_				•
US 6289382 B1	USPAT	20010911	277	System, method and	,
article of manufacture fo	r a globally addre	essable interface	in a co	minumication services	
patterns environment US 6215362 B1	USPAT	20010410	8	Phase-locked loop	•
(PLL) for radio-frequence		20010410 ,	0	Thase-locked loop	
US 6199195 B1	USPAT	20010306	17	Automatically	
generated objects within				•	
generated objects within	extensione object	nameworks an	Q IIIIND (to enterprise resources	
•					•
		,			
					•
	•				
•					